

Schema documentation for PerformancePlanOrReportISOVersion20150612.xsd

june 12, 2015

Table of Contents

Namespace: "urn:ISO:std:iso:17469:tech:xsd:PerformancePlanOrReport"	2
Schema(s)	2
Main schema PerformancePlanOrReportISOVersion20150612.xsd	2
Element(s)	2
Element stratml:PerformancePlanOrReport	2
Element stratml:Name	3
Element stratml:Description	3
Element stratml:OtherInformation	4
Element stratml:StrategicPlanCore	4
Element stratml:Organization	5
Element stratml:Acronym	6
Element stratml:Identifier	6
Element stratml:Stakeholder	7
Element stratml:Role	8
Element stratml:RoleType	9
Element stratml:Vision	9
Element stratml:Mission	10
Element stratml:Value	10
Element stratml:Goal	11
Element stratml:SequenceIndicator	12
Element stratml:Objective	12
Element stratml:PerformanceIndicator	13
Element stratml:MeasurementDimension	15
Element stratml:UnitOfMeasurement	15
Element stratml:Relationship	15
Element stratml:MeasurementInstance	16
Element stratml:TargetResult	17
Element stratml:NumberOfUnits	18
Element stratml:StartDate	18
Element stratml:EndDate	18
Element stratml:ActualResult	19
Element stratml:AdministrativeInformation	19
Element stratml:PublicationDate	20
Element stratml:Source	21
Element stratml:Submitter	21
Element stratml:GivenName	22
Element stratml:Surname	22
Element stratml:PhoneNumber	22
Element stratml:EmailAddress	23
Complex Type(s)	23
Complex Type stratml:GoalType	23
Complex Type stratml:ObjectiveType	24
Complex Type stratml:AdministrativeInformationType	25
Complex Type stratml>ContactInformationType	25
Simple Type(s)	26
Simple Type stratml:RelationshipTypeType	26
Simple Type stratml:DateTypeType	26
Simple Type stratml:ValueChainStageType	27
Simple Type stratml:PerformanceIndicatorTypeType	27
Simple Type stratml:EmptyStringType	27
Namespace: ""	28
Attribute(s)	28
Attribute stratml:Stakeholder / @StakeholderTypeType	28
Attribute stratml:Relationship / @RelationshipType	28
Attribute stratml:PerformanceIndicator / @ValueChainStage	28
Attribute stratml:PerformanceIndicator / @PerformanceIndicatorType	29
Attribute stratml:PerformancePlanOrReport / @Type	29

Namespace: "urn:ISO:std:iso:17469:tech:xsd:PerformancePlanOrReport"

Schema(s)

Main schema PerformancePlanOrReportISOVersion20150612.xsd

Namespace	urn:ISO:std:iso:17469:tech:xsd:PerformancePlanOrReport
Properties	attribute form default: unqualified element form default: qualified version: 2.2.2015-06-12

Element(s)

Element stratml:PerformancePlanOrReport

Namespace	urn:ISO:std:iso:17469:tech:xsd:PerformancePlanOrReport
Annotations	A document identifying inputs and processes required to accomplish objectives and establishing metrics by which progress will be assessed within a single budgetary planning and resource allocation cycle.
Diagram	<pre> classDiagram class PerformancePlanOrReport { <<A document identifying inputs and processes required to accomplish objectives and establishing metrics by which...>> } class Attributes { <<@ Type
Type Restriction of 'xsd:string'>> } class stratmlName { <<stratml:Name
Type xsd:string

A word or short phrase intended to identify a concept within the context in which it is being applied.>> } class stratmlDescription { <<stratml:Description
Type xsd:string

A sentence or short paragraph defining and explaining a concept.>> } class stratmlOtherInformation { <<stratml:OtherInformation
Type xsd:string

Additional explanation or guidance that is not expressly addressed in other elements of the schema.>> } class stratmlStrategicPlanCore { <<stratml:StrategicPlanCore
Type xsd:string

A complex element comprised if Mission, Vision, Values, Goals, Objectives and Stakeholders, together with the children...>> } class stratmlAdministrativeInformation { <<stratml:AdministrativeInformation
Type stratml:AdministrativeInformationType

Useful information that is not essential and thus not part of the core of the plans or reports.>> } class stratmlSubmitter { <<stratml:Submitter
Type stratml>ContactInformationType

The person submitting the plan or report in StratML format.>> } PerformancePlanOrReport < -- Attributes PerformancePlanOrReport < -- stratmlName PerformancePlanOrReport < -- stratmlDescription PerformancePlanOrReport < -- stratmlOtherInformation PerformancePlanOrReport < -- stratmlStrategicPlanCore PerformancePlanOrReport < -- stratmlAdministrativeInformation PerformancePlanOrReport < -- stratmlSubmitter </pre>
Properties	content: complex
Model	stratml:Name , stratml:Description{0,1} , stratml:OtherInformation{0,1} , stratml:StrategicPlanCore , stratml:AdministrativeInformation{0,1} , stratml:Submitter{0,1}
Children	stratml:AdministrativeInformation, stratml:Description, stratml:Name, stratml:OtherInformation, stratml:StrategicPlanCore, stratml:Submitter
Instance	<pre> <stratml:PerformancePlanOrReport Type="" xmlns:stratml="urn:ISO:std:iso:17469:tech:xsd:PerformancePlanOrReport"> <stratml:Name>{1,1}</stratml:Name> <stratml:Description>{0,1}</stratml:Description> <stratml:OtherInformation>{0,1}</stratml:OtherInformation> <stratml:StrategicPlanCore>{1,1}</stratml:StrategicPlanCore> <stratml:AdministrativeInformation>{0,1}</stratml:AdministrativeInformation> <stratml:Submitter>{0,1}</stratml:Submitter> </stratml:PerformancePlanOrReport> </pre>

Attributes	QName	Type	Use
Source	<pre> <xsd:element name="PerformancePlanOrReport" id="uuid-91D3FADB-E6CF-45a0-9676-34E1DBCFC10C"> <xsd:annotation> <xsd:documentation>A document identifying inputs and processes required to accomplish objectives and establishing metrics by which progress will be assessed within a single budgetary planning and resource allocation cycle.</xsd:documentation> </xsd:annotation> <xsd:complexType> <xsd:sequence> <xsd:element ref="stratml:Name" id="uuid-B1A2B247-56EF-4d0a-9A68-4AD35ED5DC1E"/> <xsd:element ref="stratml:Description" id="uuid-C1032E04-FA64-4810-9C84-8D49216BDFEE" minOccurs="0"/> <xsd:element ref="stratml:OtherInformation" id="uuid-C800A4FC-A36D-45d5-B862-70FBF6628156" minOccurs="0"/> <xsd:element ref="stratml:StrategicPlanCore" id="uuid-41F187FB-AA55-491b-8B0E-65B14A57A4C8"/> <xsd:element ref="stratml:AdministrativeInformation" id="uuid-29939A46-15F9-45a1-B865-D62FEEE9AB8C" minOccurs="0"/> <xsd:element ref="stratml:Submitter" id="uuid-4147E26D-BB81-495f-921E-1D63EBE45A62" minOccurs="0"/> </xsd:sequence> <xsd:attribute name="Type" use="required" id="uuid-F64605F4-D373-487C-9C5D-D68F1031BA86"> <xsd:simpleType> <xsd:restriction base="xsd:string"> <xsd:enumeration value="Strategic_Plan"/> <xsd:enumeration value="Performance_Plan"/> <xsd:enumeration value="Performance_Report"/> </xsd:restriction> </xsd:simpleType> </xsd:attribute> </xsd:complexType> </xsd:element> </pre>		

Element stratml:Name

Namespace	urn:ISO:std:iso:17469:tech:xsd:PerformancePlanOrReport				
Annotations	<p>documentation</p> <p>A word or short phrase intended to identify a concept within the context in which it is being applied.</p>				
Diagram	<p>The diagram illustrates the mapping of the stratml:Name element to the xsd:string type. The stratml:Name element is shown with its 'Name' and 'Type' attributes. The 'Type' attribute is set to 'xsd:string'. A line connects this to a box labeled 'xsd:string', which is identified as a 'Built-in primitive type. The string datatype represents character strings in XML.'</p>				
Type	xsd:string				
Properties	content: simple				
Used by	<table border="1"> <tr> <td>Elements</td> <td>stratml:Goal, stratml:Organization, stratml:PerformancePlanOrReport, stratml:Relationship, stratml:Role, stratml:Stakeholder, stratml:Value</td> </tr> <tr> <td>Complex Types</td> <td>stratml:GoalType, stratml:ObjectiveType</td> </tr> </table>	Elements	stratml:Goal, stratml:Organization, stratml:PerformancePlanOrReport, stratml:Relationship, stratml:Role, stratml:Stakeholder, stratml:Value	Complex Types	stratml:GoalType, stratml:ObjectiveType
Elements	stratml:Goal, stratml:Organization, stratml:PerformancePlanOrReport, stratml:Relationship, stratml:Role, stratml:Stakeholder, stratml:Value				
Complex Types	stratml:GoalType, stratml:ObjectiveType				
Source	<pre> <xsd:element name="Name" type="xsd:string" id="uuid-f6300ca4-40bc-455c-a963-dfef45f558d3"> <xsd:annotation> <xsd:documentation source="documentation" xml:lang="EN">A word or short phrase intended to identify a concept within the context in which it is being applied.</xsd:documentation> </xsd:annotation> </xsd:element> </pre>				

Element stratml:Description

Namespace	urn:ISO:std:iso:17469:tech:xsd:PerformancePlanOrReport
Annotations	<p>documentation</p> <p>A sentence or short paragraph defining and explaining a concept.</p>
Diagram	<p>The diagram illustrates the mapping of the stratml:Description element to the xsd:string type. The stratml:Description element is shown with its 'Description' and 'Type' attributes. The 'Type' attribute is set to 'xsd:string'. A line connects this to a box labeled 'xsd:string', which is identified as a 'Built-in primitive type. The string datatype represents character strings in XML.'</p>

Type	xsd:string
Properties	content: simple
Used by	Elements stratml:ActualResult, stratml:Goal, stratml:Mission, stratml:Organization, stratml:PerformancePlanOrReport, stratml:Relationship, stratml:Role, stratml:Stakeholder, stratml:TargetResult, stratml:Value, stratml:Vision
	Complex Types stratml:GoalType, stratml:ObjectiveType
Source	<pre><xsd:element name="Description" type="xsd:string" id="uuid-6289635d-98a7-40bd-978c-37ae6ede5f7e"> <xsd:annotation> <xsd:documentation source="documentation" xml:lang="EN">A sentence or short paragraph defining and explaining a concept.</xsd:documentation> </xsd:annotation> </xsd:element></pre>

Element stratml:OtherInformation

Namespace	urn:ISO:std:iso:17469:tech:xsd:PerformancePlanOrReport
Annotations	<p>documentation</p> <p>Additional explanation or guidance that is not expressly addressed in other elements of the schema.</p>
Diagram	<pre> classDiagram class OtherInformation { <<Additional explanation or guidance that is not expressly addressed in other elements of the schema.>> } class xsdString { <<Built-in primitive type. The string datatype represents character strings in XML.>> } OtherInformation "0..1" -- "1" xsdString </pre>
Type	xsd:string
Properties	content: simple
Used by	<p>Elements stratml:Goal, stratml:PerformanceIndicator, stratml:PerformancePlanOrReport</p> <p>Complex Types stratml:GoalType, stratml:ObjectiveType</p>
Source	<pre><xsd:element name="OtherInformation" type="xsd:string" id="uuid-2cfca418-05c2-4fa1-b233-d1bd60d0d86a"> <xsd:annotation> <xsd:documentation source="documentation" xml:lang="EN">Additional explanation or guidance that is not expressly addressed in other elements of the schema.</xsd:documentation> </xsd:annotation> </xsd:element></pre>

Element stratml:StrategicPlanCore

Namespace	urn:ISO:std:iso:17469:tech:xsd:PerformancePlanOrReport
Annotations	<p>documentation</p> <p>A complex element comprised if Mission, Vision, Values, Goals, Objectives and Stakeholders, together with the children of those core elements.</p>
Diagram	<pre> classDiagram class StrategicPlanCore { <<A complex element comprised if Mission, Vision, Values, Goals, Objectives and Stakeholders, together with the children of those core elements...>> } class stratmlOrganization { <<The legal or logical entity to which the plan or report applies.>> } class stratmlVision { <<A concise and inspirational statement implicitly relating an organization's purpose to its values, thus motivating its...>> } class stratmlMission { <<A brief description of the basic purpose of the organization.>> } class stratmlValue { <<A principle that is important and helps to define the essential character of the organization.>> } class stratmlGoal { <<A relatively broad statement of intended results to be achieved over more than one resource allocation and performance...>> } StrategicPlanCore "0..1" -- "1" stratmlOrganization StrategicPlanCore "0..1" -- "1" stratmlVision StrategicPlanCore "0..1" -- "1" stratmlMission StrategicPlanCore "0..1" -- "1" stratmlValue StrategicPlanCore "1..1" -- "1" stratmlGoal StratmlGoal "0..1" -- "1" StratmlGoalType </pre>

Properties	content: complex
Used by	Element stratml:PerformancePlanOrReport
Model	stratml:Organization*, stratml:Vision{0,1}, stratml:Mission{0,1}, stratml:Value*, stratml:Goal+
Children	stratml:Goal, stratml:Mission, stratml:Organization, stratml:Value, stratml:Vision
Instance	<pre><stratml:StrategicPlanCore xmlns:stratml="urn:ISO:std:iso:17469:tech:xsd:PerformancePlanOrReport"> <stratml:Organization>{0,unbounded}</stratml:Organization> <stratml:Vision>{0,1}</stratml:Vision> <stratml:Mission>{0,1}</stratml:Mission> <stratml:Value>{0,unbounded}</stratml:Value> <stratml:Goal>{1,unbounded}</stratml:Goal> </stratml:StrategicPlanCore></pre>
Source	<pre><xsd:element name="StrategicPlanCore" id="uuid-ce9c9293-e374-4800-8d62-9ee87d0c9887"> <xsd:annotation> <xsd:documentation source="documentation" xml:lang="EN">A complex element comprised if Mission, Vision, Values, Goals, Objectives and Stakeholders, together with the children of those core elements.</xsd:documentation> </xsd:annotation> <xsd:complexType> <xsd:sequence> <xsd:element ref="stratml:Organization" id="uuid-f8d6372e-52e8-4a60-ab1c-274aad8bcf33" minOccurs="0" maxOccurs="unbounded"/> <xsd:element ref="stratml:Vision" id="uuid-d4dbdad8-0cdd-4294-b091-b8bec961d03b" minOccurs="0"/> <xsd:element ref="stratml:Mission" id="uuid-f66bec3e-2714-49ec-8e15-8820cecba9ae" minOccurs="0"/> <xsd:element ref="stratml:Value" id="uuid-lab0aa31-a42f-410e-8b2c-29c22eed8a77" minOccurs="0" maxOccurs="unbounded"/> <xsd:element ref="stratml:Goal" id="uuid-294b80a3-7288-4477-9458-35292f7a47c3" maxOccurs="unbounded"/> </xsd:sequence> </xsd:complexType> </xsd:element></pre>

Element stratml:Organization

Namespace	urn:ISO:std:iso:17469:tech:xsd:PerformancePlanOrReport
Annotations	<p>documentation</p> <p>The legal or logical entity to which the plan or report applies.</p>
Diagram	<pre> classDiagram class Organization class stratmlName class stratmlAcronym class stratmlIdentifier class stratmlDescription class stratmlStakeholder Organization "0..1" -- "1" stratmlName : stratmlName Organization "0..1" -- "1" stratmlAcronym : stratmlAcronym Organization "0..1" -- "1" stratmlIdentifier : stratmlIdentifier Organization "0..1" -- "1" stratmlDescription : stratmlDescription Organization "0..1" -- "1..1" stratmlStakeholder : stratmlStakeholder </pre> <p>The legal or logical entity to which the plan or report applies.</p>
Properties	content: complex
Used by	Element stratml:StrategicPlanCore
Model	stratml:Name{0,1}, stratml:Acronym{0,1}, stratml:Identifier{0,1}, stratml:Description{0,1}, stratml:Stakeholder*
Children	stratml:Acronym, stratml:Description, stratml:Identifier, stratml:Name, stratml:Stakeholder

Instance	<pre><stratml:Organization xmlns:stratml="urn:ISO:std:iso:17469:tech:xsd:PerformancePlanOrReport"> <stratml:Name>{0,1}</stratml:Name> <stratml:Acronym>{0,1}</stratml:Acronym> <stratml:Identifier>{0,1}</stratml:Identifier> <stratml:Description>{0,1}</stratml:Description> <stratml:Stakeholder StakeholderTypeType="">{0,unbounded}</stratml:Stakeholder> </stratml:Organization></pre>
Source	<pre><xsd:element name="Organization" id="uuid-9d589d53-ec24-4c18-b5db-5be8075c1be5"> <xsd:annotation> <xsd:documentation source="documentation" xml:lang="EN">The legal or logical entity to which the plan or report applies.</xsd:documentation> </xsd:annotation> <xsd:complexType> <xsd:sequence> <xsd:element ref="stratml:Name" id="uuid-e871651e-e943-4414-b0b6-eb1f5754f3be" minOccurs="0"/> <xsd:element ref="stratml:Acronym" id="uuid-eb510ea2-9d70-40ec-95f1-abdf6644e002" minOccurs="0"/> <xsd:element ref="stratml:Identifier" id="uuid-d5b4b082-8326-46a8-a475-533813a4ed29" minOccurs="0"/> <xsd:element ref="stratml:Description" id="uuid-2741f038-8123-4644-a649-dcf19a773673" minOccurs="0"/> <xsd:element ref="stratml:Stakeholder" id="uuid-d9bccbf-67ae-402c-8914-56d12cla7190" minOccurs="0" maxOccurs="unbounded"/> </xsd:sequence> </xsd:complexType> </xsd:element></pre>

Element stratml:Acronym

Namespace	urn:ISO:std:iso:17469:tech:xsd:PerformancePlanOrReport
Annotations	<p>documentation</p> <p>An abbreviation of a proper name usually composed of the first letters of each word in the name.</p>
Diagram	<p>An abbreviation of a proper name usually composed of the first letters of each word in the name.</p> <p>Built-in primitive type. The string datatype represents character strings in XML.</p>
Type	xsd:string
Properties	content: simple
Used by	Element stratml:Organization
Source	<pre><xsd:element name="Acronym" type="xsd:string" id="uuid-a21e6dc4-b67c-4120-b881-ce72882fc958"> <xsd:annotation> <xsd:documentation source="documentation" xml:lang="EN">An abbreviation of a proper name usually composed of the first letters of each word in the name.</xsd:documentation> </xsd:annotation> </xsd:element></pre>

Element stratml:Identifier

Namespace	urn:ISO:std:iso:17469:tech:xsd:PerformancePlanOrReport
Annotations	<p>documentation</p> <p>A string of alphanumeric characters by which the information contained within an element is distinguished from other versions of the same information as well as information contained in other instances of the same element.</p>
Diagram	<p>A string of alphanumeric characters by which the information contained within an element is distinguished from other...</p> <p>Built-in derived type. ID represents the ID attribute type. The base type of ID is NCName.</p>
Type	xsd:ID
Properties	content: simple

Used by	Elements	stratml:Goal, stratml:Mission, stratml:Organization, stratml:PerformanceIndicator, stratml:Relationship, stratml:Vision
	Complex Types	stratml:AdministrativeInformationType, stratml>ContactInformationType, stratml:GoalType, stratml:ObjectiveType
Source	<pre><xsd:element name="Identifier" type="xsd:ID" id="uuid-a9cee972-59f3-42a9-8876-03bd0166689c"> <xsd:annotation> <xsd:documentation source="documentation" xml:lang="EN">A string of alphanumeric characters by which the information contained within an element is distinguished from other versions of the same information as well as information contained in other instances of the same element.</xsd:documentation> </xsd:annotation> </xsd:element></pre>	

Element stratml:Stakeholder

Namespace	urn:ISO:std:iso:17469:tech:xsd:PerformancePlanOrReport										
Annotations	<p>documentation</p> <p>An individual whose interests may be affected by or whose action may be required to achieve a goal or objective.</p>										
Diagram	<pre> classDiagram class Stakeholder { <<An individual whose interests may be affected by or whose action may be required to achieve a goal or objective.>> } class StakeholderTypeType { <<@ StakeholderTypeType Type Restriction of xsd:string An attribute indicating whether the stakeholder is an individual person, an organization, or a generic group of people. >> } class stratmlName { <<stratml:Name Type xsd:string A word or short phrase intended to identify a concept within the context in which it is being applied. >> } class stratmlDescription { <<stratml:Description Type xsd:string A sentence or short paragraph defining and explaining a concept. >> } class stratmlRole { <<0..>> stratml:Role A complex element containing other elements enabling the naming, description, and categorization of different kinds of... } Stakeholder "1" -- "1" StakeholderTypeType Stakeholder "*" -- "1" stratmlName Stakeholder "*" -- "1" stratmlDescription Stakeholder "*" -- "1..>" stratmlRole </pre>										
Properties	content:	complex									
Used by	<p>Elements</p> <p>stratml:Goal, stratml:Organization</p> <p>Complex Types</p> <p>stratml:GoalType, stratml:ObjectiveType</p>										
Model	stratml:Name , stratml:Description{0,1} , stratml:Role*										
Children	stratml:Description, stratml:Name, stratml:Role										
Instance	<pre><stratml:Stakeholder StakeholderTypeType="" xmlns:stratml="urn:ISO:std:iso:17469:tech:xsd:PerformancePlanOrReport"> <stratml:Name>{1,1}</stratml:Name> <stratml:Description>{0,1}</stratml:Description> <stratml:Role>{0,unbounded}</stratml:Role> </stratml:Stakeholder></pre>										
Attributes	<table border="1"> <thead> <tr> <th>QName</th> <th>Type</th> <th>Use</th> </tr> </thead> <tbody> <tr> <td>StakeholderTypeType</td> <td>restriction of xsd:string</td> <td>optional</td> </tr> <tr> <td></td> <td>documentation</td> <td>An attribute indicating whether the stakeholder is an individual person, an organization, or a generic group of people.</td> </tr> </tbody> </table>	QName	Type	Use	StakeholderTypeType	restriction of xsd:string	optional		documentation	An attribute indicating whether the stakeholder is an individual person, an organization, or a generic group of people.	
QName	Type	Use									
StakeholderTypeType	restriction of xsd:string	optional									
	documentation	An attribute indicating whether the stakeholder is an individual person, an organization, or a generic group of people.									
Source	<pre><xsd:element name="Stakeholder" id="uuid-1effcb49-9462-4c9b-bdc2-92971c9fc9cf"> <xsd:annotation> <xsd:documentation source="documentation" xml:lang="EN">An individual whose interests may be affected by or whose action may be required to achieve a goal or objective.</xsd:documentation> </xsd:annotation> <xsd:complexType> <xsd:sequence> <xsd:element ref="stratml:Name" id="uuid-35cc454d-43d4-46b2-a548-eeb3ff8605dd"/></pre>										

```

<xsd:element ref="stratml:Description" id="uuid-7e18eb24-475c-4bcf-a3c4-1c43adaf127c"
minOccurs="0" />
  <xsd:element ref="stratml:Role" id="uuid-75B20BA6-6B35-490b-BE78-B98008D49CC2" minOccurs="0"
maxOccurs="unbounded" />
  </xsd:sequence>
  <xsd:attribute name="StakeholderTypeType" use="optional" id="uuid-F64605F4-D372-487C-9C5D-
D68F1031BA86">
    <xsd:annotation>
      <xsd:documentation source="documentation" xml:lang="EN">An attribute indicating whether
the stakeholder is an individual person, an organization, or a generic group of people.</
xsd:documentation>
    </xsd:annotation>
    <xsd:simpleType>
      <xsd:restriction base="xsd:string">
        <xsd:enumeration value="Person"/>
        <xsd:enumeration values="Organization"/>
        <xsd:enumeration value="Generic_Group"/>
      </xsd:restriction>
    </xsd:simpleType>
  </xsd:attribute>
</xsd:complexType>
</xsd:element>

```

Element stratml:Role

Namespace	urn:ISO:std:iso:17469:tech:xsd:PerformancePlanOrReport
Annotations	<p>documentation</p> <p>A complex element containing other elements enabling the naming, description, and categorization of different kinds of interests individuals and groups may have in the achievement of goals and objectives.</p>
Diagram	<p>The diagram illustrates the <code>stratml:Role</code> element as a central node connected to three other nodes: <code>stratml:Name</code>, <code>stratml:Description</code>, and <code>stratml:RoleType</code>. Each association is labeled with its type and multiplicity: <code>stratml:Name</code> (Type: <code>xsd:string</code>, multiplicity: 0..1), <code>stratml:Description</code> (Type: <code>xsd:string</code>, multiplicity: 0..1), and <code>stratml:RoleType</code> (Type: <code>Restriction of 'xsd:string'</code>, multiplicity: 0..infinity). A callout box provides a detailed description of each associated element.</p>
Properties	content: complex
Used by	Element <code>stratml:Stakeholder</code>
Model	<code>stratml:Name</code> , <code>stratml:Description{0,1}</code> , <code>stratml:RoleType*</code>
Children	<code>stratml:Description</code> , <code>stratml:Name</code> , <code>stratml:RoleType</code>
Instance	<pre><stratml:Role xmlns:stratml="urn:ISO:std:iso:17469:tech:xsd:PerformancePlanOrReport"> <stratml:Name>{1,1}</stratml:Name> <stratml:Description>{0,1}</stratml:Description> <stratml:RoleType>{0,unbounded}</stratml:RoleType> </stratml:Role></pre>
Source	<pre> <xsd:element name="Role" id="uuid-6BEF4BD5-C9DB-497c-A264-B81B443F36AA"> <xsd:annotation> <xsd:documentation source="documentation" xml:lang="EN">A complex element containing other elements enabling the naming, description, and categorization of different kinds of interests individuals and groups may have in the achievement of goals and objectives.</xsd:documentation> </xsd:annotation> <xsd:complexType> <xsd:sequence> <xsd:element ref="stratml:Name" id="uuid-8AA40586-F938-44fd-8D84-873E6E172480"/> <xsd:element ref="stratml:Description" id="uuid-E7588067-5425-4087-AE9F-191CF2058B09" minOccurs="0"/> <xsd:element ref="stratml:RoleType" id="uuid-9F732A4D-0A67-482a-85CC-F2FEBAF4B935" minOccurs="0" maxOccurs="unbounded"/> </xsd:sequence> </xsd:complexType> </xsd:element> </pre>

Element stratml:RoleType

Namespace	urn:ISO:std:iso:17469:tech:xsd:PerformancePlanOrReport				
Annotations	<p>documentation</p> <p>An attribute designating whether a stakeholder is a prospective beneficiary or a performer of actions required to achieve an objective, or both a performer and a beneficiary.</p>				
Diagram	<pre> classDiagram class RoleType { <<Restriction of 'xsd:string'>> } class Description class Identifier RoleType "1" -- "0..1" Description : restricts RoleType "1" -- "0..1" Identifier : identifier </pre>				
Type	restriction of xsd:string				
Properties	content: simple				
Facets	<table border="1"> <tr> <td>enumeration</td> <td>Performer</td> </tr> <tr> <td>enumeration</td> <td>Beneficiary</td> </tr> </table>	enumeration	Performer	enumeration	Beneficiary
enumeration	Performer				
enumeration	Beneficiary				
Used by	Element stratml:Role				
Source	<pre> <xsd:element name="RoleType" id="uuid-16827A64-1DE2-4cfb-AE53-E8CEE0AA3391"> <xsd:annotation> <xsd:documentation source="documentation" xml:lang="EN">An attribute designating whether a stakeholder is a prospective beneficiary or a performer of actions required to achieve an objective, or both a performer and a beneficiary.</xsd:documentation> </xsd:annotation> <xsd:simpleType> <xsd:restriction base="xsd:string"> <xsd:enumeration value="Performer"/> <xsd:enumeration value="Beneficiary"/> </xsd:restriction> </xsd:simpleType> </xsd:element> </pre>				

Element stratml:Vision

Namespace	urn:ISO:std:iso:17469:tech:xsd:PerformancePlanOrReport
Annotations	<p>documentation</p> <p>A concise and inspirational statement implicitly relating an organization's purpose to its values, thus motivating its actions toward a future state it strives to achieve.</p>
Diagram	<pre> classDiagram class Vision class Description class Identifier Vision "1" -- "0..1" Description : stratml:Description Vision "1" -- "0..1" Identifier : stratml:Identifier </pre>
Properties	content: complex
Used by	Element stratml:StrategicPlanCore
Model	stratml:Description{0,1} , stratml:Identifier{0,1}
Children	stratml:Description, stratml:Identifier
Instance	<pre> <stratml:Vision xmlns:stratml="urn:ISO:std:iso:17469:tech:xsd:PerformancePlanOrReport"> <stratml:Description>{0,1}</stratml:Description> <stratml:Identifier>{0,1}</stratml:Identifier> </stratml:Vision> </pre>
Source	<pre> <xsd:element name="Vision" id="uuid-5e02d6ec-d669-47c4-b443-e7716bd27528"> <xsd:annotation> <xsd:documentation source="documentation" xml:lang="EN">A concise and inspirational statement implicitly relating an organization's purpose to its values, thus motivating its actions toward a future state it strives to achieve.</xsd:documentation> </xsd:annotation> </pre>

```

<xsd:complexType>
  <xsd:sequence>
    <xsd:element ref="stratml:Description" id="uuid-8201c15c-8206-49f3-9bd3-d816209a8b3c"
minOccurs="0"/>
    <xsd:element ref="stratml:Identifier" id="uuid-333e71c6-6b27-4bd2-bf39-c6e7b69d0404"
minOccurs="0"/>
  </xsd:sequence>
</xsd:complexType>
</xsd:element>

```

Element stratml:Mission

Namespace	urn:ISO:std:iso:17469:tech:xsd:PerformancePlanOrReport
Annotations	<p>documentation</p> <p>A brief description of the basic purpose of the organization.</p>
Diagram	<pre> classDiagram class Mission { <<A brief description of the basic purpose of the organization.>> } class stratml { class Description { <<A sentence or short paragraph defining and explaining a concept.>> } class Identifier { <<A string of alphanumeric characters by which the information contained within an element is distinguished from other...>> } } Mission "0..1" -- "0..1" stratml::Description : Mission "0..1" -- "0..1" stratml::Identifier : </pre>
Properties	content: complex
Used by	Element stratml:StrategicPlanCore
Model	stratml:Description{0,1} , stratml:Identifier{0,1}
Children	stratml:Description, stratml:Identifier
Instance	<pre> <stratml:Mission xmlns:stratml="urn:ISO:std:iso:17469:tech:xsd:PerformancePlanOrReport"> <stratml:Description>{0,1}</stratml:Description> <stratml:Identifier>{0,1}</stratml:Identifier> </stratml:Mission> </pre>
Source	<pre> <xsd:element name="Mission" id="uuid-755706ea-40d6-40f0-a8e5-998b91390620"> <xsd:annotation> <xsd:documentation source="documentation" xml:lang="EN">A brief description of the basic purpose of the organization.</xsd:documentation> </xsd:annotation> <xsd:complexType> <xsd:sequence> <xsd:element ref="stratml:Description" id="uuid-d4000d59-fc40-4f93-bbae-f92de9808818" minOccurs="0"/> <xsd:element ref="stratml:Identifier" id="uuid-e8484845-ea0e-47f3-8fe2-55b54db21202" minOccurs="0"/> </xsd:sequence> </xsd:complexType> </xsd:element> </pre>

Element stratml:Value

Namespace	urn:ISO:std:iso:17469:tech:xsd:PerformancePlanOrReport
Annotations	<p>documentation</p> <p>A principle that is important and helps to define the essential character of the organization.</p>
Diagram	<pre> classDiagram class Value { <<A principle that is important and helps to define the essential character of the organization.>> } class stratml { class Name { <<A word or short phrase intended to identify a concept within the context in which it is being applied.>> } class Description { <<A sentence or short paragraph defining and explaining a concept.>> } } Value "0..1" -- "0..1" stratml::Name : Value "0..1" -- "0..1" stratml::Description : </pre>

Properties	content: complex
Used by	Element stratml:StrategicPlanCore
Model	stratml:Name{0,1} , stratml:Description{0,1}
Children	stratml:Description, stratml:Name
Instance	<pre><stratml:Value xmlns:stratml="urn:ISO:std:iso:17469:tech:xsd:PerformancePlanOrReport"> <stratml:Name>{0,1}</stratml:Name> <stratml:Description>{0,1}</stratml:Description> </stratml:Value></pre>
Source	<pre><xsd:element name="Value" id="uuid-50f98ade-573c-4afa-8696-1d0e4a2c7ff3"> <xsd:annotation> <xsd:documentation source="documentation" xml:lang="EN">A principle that is important and helps to define the essential character of the organization.</xsd:documentation> </xsd:annotation> <xsd:complexType> <xsd:sequence> <xsd:element ref="stratml:Name" id="uuid-54768289-ad1d-4983-8b30-081f6b1fdeb3" minOccurs="0" /> <xsd:element ref="stratml:Description" id="uuid-f285ccf3-d061-47a5-ac0d-873a8971883b" minOccurs="0" /> </xsd:sequence> </xsd:complexType> </xsd:element></pre>

Element stratml:Goal

Namespace	urn:ISO:std:iso:17469:tech:xsd:PerformancePlanOrReport
Annotations	<p>documentation</p> <p>A relatively broad statement of intended results to be achieved over more than one resource allocation and performance measurement cycle.</p> <p>documentation</p> <p>Supports Mission</p>
Diagram	
Type	extension of stratml:GoalType

Type hierarchy	<ul style="list-style-type: none"> • stratml:GoalType
Properties	content: complex
Used by	Element stratml:StrategicPlanCore
Model	stratml:Name , stratml:Description , stratml:Identifier{0,1} , stratml:SequenceIndicator{0,1} , stratml:Stakeholder* , stratml:OtherInformation{0,1} , stratml:Objective*
Children	stratml:Description, stratml:Identifier, stratml:Name, stratml:Objective, stratml:OtherInformation, stratml:SequenceIndicator, stratml:Stakeholder
Instance	<pre><stratml:Goal xmlns:stratml="urn:ISO:std:iso:17469:tech:xsd:PerformancePlanOrReport"> <stratml:Name>{1,1}</stratml:Name> <stratml:Description>{1,1}</stratml:Description> <stratml:Identifier>{0,1}</stratml:Identifier> <stratml:SequenceIndicator>{0,1}</stratml:SequenceIndicator> <stratml:Stakeholder StakeholderTypeType="">{0,unbounded}</stratml:Stakeholder> <stratml:OtherInformation>{0,1}</stratml:OtherInformation> <stratml:Objective>{0,unbounded}</stratml:Objective> </stratml:Goal></pre>
Source	<pre><xsd:element name="Goal" id="uuid-1e56b2c9-c6d6-4f79-8ad7-cdb1508a9614"> <xsd:annotation> <xsd:documentation source="documentation" xml:lang="EN">A relatively broad statement of intended results to be achieved over more than one resource allocation and performance measurement cycle.</xsd:documentation> <xsd:documentation source="documentation" xml:lang="EN">Supports Mission</xsd:documentation> </xsd:annotation> <xsd:complexType> <xsd:complexContent> <xsd:extension base="stratml:GoalType"> <xsd:sequence> <xsd:element ref="stratml:Objective" id="uuid-28866F8C-AE8F-43a1-8E3D-D146280CE3F2" minOccurs="0" maxOccurs="unbounded"/> </xsd:sequence> </xsd:extension> </xsd:complexContent> </xsd:complexType> </xsd:element></pre>

Element stratml:SequenceIndicator

Namespace	urn:ISO:std:iso:17469:tech:xsd:PerformancePlanOrReport
Annotations	<p>documentation</p> <p>An alphanumeric identifier applied to an element to designate its order in a series.</p>
Diagram	<p>The diagram shows a UML class named "SequenceIndicator" with a multiplicity of 0..1. It has a directed association to the "xsd:string" type, also with a multiplicity of 0..1. A callout box points to the "xsd:string" type, stating: "An alphanumeric identifier applied to an element to designate its order in a series." Another callout box states: "Built-in primitive type. The string datatype represents character strings in XML."</p>
Type	xsd:string
Properties	content: simple
Used by	<p>Complex Types</p> <p>stratml:GoalType, stratml:ObjectiveType</p> <p>Elements</p> <p>stratml:Goal, stratml:PerformanceIndicator</p>
Source	<pre><xsd:element name="SequenceIndicator" type="xsd:string" id="uuid-7f10f639-e7cf-4513-804c-5f4f7592c5e5"> <xsd:annotation> <xsd:documentation source="documentation" xml:lang="EN">An alphanumeric identifier applied to an element to designate its order in a series.</xsd:documentation> </xsd:annotation> </xsd:element></pre>

Element stratml:Objective

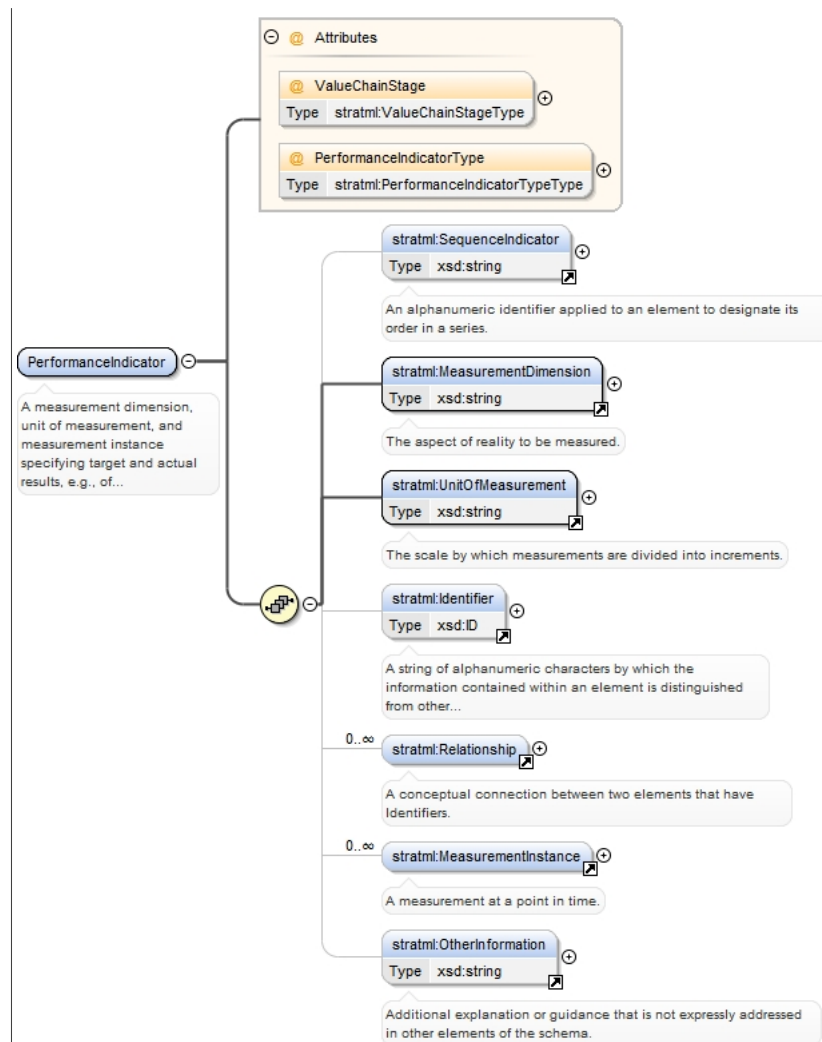
Namespace	urn:ISO:std:iso:17469:tech:xsd:PerformancePlanOrReport
Annotations	<p>documentation</p> <p>A target level of results against which achievement is to be measured within a single resource allocation and performance execution cycle.</p>

Diagram	<pre> classDiagram class Objective { <<stratml:ObjectType>> } class stratml { class ObjectiveType { stratml>Name stratml>Description stratml>Identifier stratml>SequenceIndicator *stratml>Stakeholder stratml>OtherInformation *stratml>PerformanceIndicator } } Objective "1" --> "1" stratml>ObjectiveType stratml>ObjectiveType "*" --> "1" stratml>Stakeholder stratml>ObjectiveType "*" --> "1" stratml>PerformanceIndicator </pre>
Type	stratml:ObjectiveType
Properties	content: complex
Used by	Element stratml:Goal
Model	stratml:Name{0,1} , stratml:Description{0,1} , stratml:Identifier{0,1} , stratml:SequenceIndicator{0,1} , stratml:Stakeholder* , stratml:OtherInformation{0,1} , stratml:PerformanceIndicator*
Children	stratml:Description, stratml:Identifier, stratml:Name, stratml:OtherInformation, stratml:PerformanceIndicator, stratml:SequenceIndicator, stratml:Stakeholder
Instance	<pre> <stratml:Objective xmlns:stratml="urn:ISO:std:iso:17469:tech:xsd:PerformancePlanOrReport"> <stratml>Name>{0,1}</stratml>Name> <stratml>Description>{0,1}</stratml>Description> <stratml>Identifier>{0,1}</stratml>Identifier> <stratml>SequenceIndicator>{0,1}</stratml>SequenceIndicator> <stratml>Stakeholder StakeholderTypeType="">{0,unbounded}</stratml>Stakeholder> <stratml>OtherInformation>{0,1}</stratml>OtherInformation> <stratml>PerformanceIndicator PerformanceIndicatorType="" ValueChainStage="">{0,unbounded}</stratml>PerformanceIndicator> </stratml:Objective> </pre>
Source	<pre> <xsd:element name="Objective" type="stratml:ObjectiveType" id="uuid-AA88DC79-BC74-4a7c-97BD-37EDD048D14C"> <xsd:annotation> <xsd:documentation source="documentation" xml:lang="EN">A target level of results against which achievement is to be measured within a single resource allocation and performance execution cycle.</xsd:documentation> </xsd:annotation> </xsd:element> </pre>

Element stratml:PerformanceIndicator

Namespace	urn:ISO:std:iso:17469:tech:xsd:PerformancePlanOrReport
Annotations	<p>documentation</p> <p>A measurement dimension, unit of measurement, and measurement instance specifying target and actual results, e.g., of inputs applied, outputs produced, processes conducted, and outcomes realized.</p>

Diagram



Properties

content: complex

Used by

Complex Type `stratml:ObjectiveType`

Model

`stratml:SequenceIndicator{0,1}`, `stratml:MeasurementDimension`, `stratml:UnitOfMeasurement`, `stratml:Identifier{0,1}`, `stratml:Relationship*`, `stratml:MeasurementInstance*`, `stratml:OtherInformation{0,1}`

Children

`stratml:Identifier`, `stratml:MeasurementDimension`, `stratml:MeasurementInstance`, `stratml:OtherInformation`, `stratml:Relationship`, `stratml:SequenceIndicator`, `stratml:UnitOfMeasurement`

Instance

```

<stratml:PerformanceIndicator PerformanceIndicatorType="" ValueChainStage="" xmlns:stratml="urn:ISO:std:iso:17469:1">
    <stratml:SequenceIndicator>{0,1}</stratml:SequenceIndicator>
    <stratml:MeasurementDimension>{1,1}</stratml:MeasurementDimension>
    <stratml:UnitOfMeasurement>{1,1}</stratml:UnitOfMeasurement>
    <stratml:Identifier>{0,1}</stratml:Identifier>
    <stratml:Relationship RelationshipType="">{0,unbounded}</stratml:Relationship>
    <stratml:MeasurementInstance>{0,unbounded}</stratml:MeasurementInstance>
    <stratml:OtherInformation>{0,1}</stratml:OtherInformation>
</stratml:PerformanceIndicator>

```

Attributes

QName	Type	Use
-------	------	-----

`PerformanceIndicatorType`: `stratml:PerformanceIndicatorTypeType` optional

`ValueChainStage`: `stratml:ValueChainStageType` optional

Source

```

<xsd:element name="PerformanceIndicator" id="uuid-5E26BC7A-7340-48ce-A11E-D3B566026C49">
    <xsd:annotation>
        <xsd:documentation source="documentation" xml:lang="EN">A measurement dimension, unit of measurement, and measurement instance specifying target and actual results, e.g., of inputs applied, outputs produced, processes conducted, and outcomes realized.</xsd:documentation>
    </xsd:annotation>
    <xsd:complexType>
        <xsd:sequence>
            <xsd:element ref="stratml:SequenceIndicator" id="uuid-49339C06-33C8-4e80-8FFE-B1BF1668EE5D" minOccurs="0"/>

```

```

<xsd:element ref="stratml:MeasurementDimension" id="uuid-17139C06-33C8-4e80-8FFE-B1BF1668ED4C">
    <xsd:element ref="stratml:UnitOfMeasurement" id="uuid-9E274585-8F26-456A-864A-01E0FB177A3B"/>
    <xsd:element ref="stratml:Identifier" id="uuid-5C262CB2-FB6B-4508-A0FB-2954CFC98841" minOccurs="0"/>
    <xsd:element ref="stratml:Relationship" id="uuid-537184F4-BB04-409A-BFD9-40B27AD1B9E3" minOccurs="0" maxOccurs="unbounded"/>
    <xsd:element ref="stratml:MeasurementInstance" id="uuid-A9FC8FA2-1102-4994-AD1D-40903738999D" minOccurs="0" maxOccurs="unbounded"/>
    <xsd:element ref="stratml:OtherInformation" id="uuid2FC2C862-2FE0-44f2-8F3A-A48A1E07BEB" minOccurs="0"/>
</xsd:sequence>
<xsd:attribute name="ValueChainStage" type="stratml:ValueChainStageType" id="uuid-6203C7DD-4373-47B4-A331-063F14B35668"/>
<xsd:attribute name="PerformanceIndicatorType" type="stratml:PerformanceIndicatorTypeType" id="uuid-5607C853-43F1-43E5-BA82-99E08F59AB31"/>
</xsd:complexType>
</xsd:element>

```

Element stratml:MeasurementDimension

Namespace	urn:ISO:std:iso:17469:tech:xsd:PerformancePlanOrReport
Annotations	<p>documentation</p> <p>The aspect of reality to be measured.</p>
Diagram	<p>The diagram illustrates the schema element <code>MeasurementDimension</code> which is defined as <code>xsd:string</code>. A callout box provides the definition: "The aspect of reality to be measured." Another callout box states: "Built-in primitive type. The string datatype represents character strings in XML."</p>
Type	<code>xsd:string</code>
Properties	content: simple
Used by	Element <code>stratml:PerformanceIndicator</code>
Source	<pre> <xsd:element name="MeasurementDimension" type="xsd:string" id="uuid-A81AF0C9-7900-44dd-9E2C-77F601EB13D2"> <xsd:annotation> <xsd:documentation source="documentation" xml:lang="EN">The aspect of reality to be measured.</xsd:documentation> </xsd:annotation> </xsd:element> </pre>

Element stratml:UnitOfMeasurement

Namespace	urn:ISO:std:iso:17469:tech:xsd:PerformancePlanOrReport
Annotations	The scale by which measurements are divided into increments.
Diagram	<p>The diagram illustrates the schema element <code>UnitOfMeasurement</code> which is defined as <code>xsd:string</code>. A callout box provides the definition: "The scale by which measurements are divided into increments." Another callout box states: "Built-in primitive type. The string datatype represents character strings in XML."</p>
Type	<code>xsd:string</code>
Properties	content: simple
Used by	Element <code>stratml:PerformanceIndicator</code>
Source	<pre> <xsd:element name="UnitOfMeasurement" type="xsd:string" id="uuid-BCF7687F-8056-4F02-AC0F-E92B84BEC16E"> <xsd:annotation> <xsd:documentation>The scale by which measurements are divided into increments.</xsd:documentation> </xsd:annotation> </xsd:element> </pre>

Element stratml:Relationship

Namespace	urn:ISO:std:iso:17469:tech:xsd:PerformancePlanOrReport
Annotations	A conceptual connection between two elements that have Identifiers.

Diagram	<pre> classDiagram class Relationship { @ RelationshipType stratml:Identifier stratml:Name stratml:Description } class Attributes { @ RelationshipType Type stratml:RelationshipTypeType } class Identifier { Type xsd:ID } class Name { Type xsd:string } class Description { Type xsd:string } Relationship < -- Attributes Relationship --> Identifier Relationship --> Name Relationship --> Description </pre>						
Properties	content: complex						
Used by	Element stratml:PerformanceIndicator						
Model	stratml:Identifier , stratml:Name{0,1} , stratml:Description{0,1}						
Children	stratml:Description, stratml:Identifier, stratml:Name						
Instance	<pre> <stratml:Relationship RelationshipType="" xmlns:stratml="urn:ISO:std:iso:17469:tech:xsd:PerformancePlanOrReport"> <stratml:Identifier>{1,1}</stratml:Identifier> <stratml:Name>{0,1}</stratml:Name> <stratml:Description>{0,1}</stratml:Description> </stratml:Relationship> </pre>						
Attributes	<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="text-align: left; padding: 2px;">QName</th> <th style="text-align: left; padding: 2px;">Type</th> <th style="text-align: left; padding: 2px;">Use</th> </tr> </thead> <tbody> <tr> <td style="padding: 2px;">RelationshipType</td> <td style="padding: 2px;">stratml:RelationshipTypeType</td> <td style="padding: 2px;">optional</td> </tr> </tbody> </table>	QName	Type	Use	RelationshipType	stratml:RelationshipTypeType	optional
QName	Type	Use					
RelationshipType	stratml:RelationshipTypeType	optional					
Source	<pre> <xsd:element name="Relationship" id="uuid-13C30F4E-0687-4C56-A052-7ED466D43D68"> <xsd:annotation> <xsd:documentation>A conceptual connection between two elements that have Identifiers.</xsd:documentation> </xsd:annotation> <xsd:complexType> <xsd:sequence> <xsd:element ref="stratml:Identifier" id="uuid-ADB401CE-F9B5-4D46-A8AE-1C5F7A1CA85A"/> <xsd:element ref="stratml:Name" id="uuid-C8666759-562B-419C-8DF8-E736A4478EF6" minOccurs="0"/> <xsd:element ref="stratml:Description" id="uuid-46D15F06-AB63-4363-A87A-968EBD11EFF3" minOccurs="0"/> </xsd:sequence> <xsd:attribute name="RelationshipType" type="stratml:RelationshipTypeType" id="uuid-424EE340-4A1E-4791-B964-4CC3072BC69F"/> </xsd:complexType> </xsd:element> </pre>						

Element stratml:MeasurementInstance

Namespace	urn:ISO:std:iso:17469:tech:xsd:PerformancePlanOrReport
Annotations	<p>documentation</p> <p>A measurement at a point in time.</p>
Diagram	<pre> classDiagram class MeasurementInstance { A measurement at a point in time. } class TargetResult { 0..∞ } class ActualResult { 0..∞ } MeasurementInstance --> TargetResult MeasurementInstance --> ActualResult </pre>
Properties	content: complex
Used by	Element stratml:PerformanceIndicator
Model	stratml:TargetResult*, stratml:ActualResult*

Children	stratml:ActualResult, stratml:TargetResult
Instance	<pre><stratml:MeasurementInstance xmlns:stratml="urn:ISO:std:iso:17469:tech:xsd:PerformancePlanOrReport"> <stratml:TargetResult>{0,unbounded}</stratml:TargetResult> <stratml:ActualResult>{0,unbounded}</stratml:ActualResult> </stratml:MeasurementInstance></pre>
Source	<pre><xsd:element name="MeasurementInstance" id="uuid-CA989313-6D91-46AC-926B-0805B331882B"> <xsd:annotation> <xsd:documentation source="documentation" xml:lang="EN">A measurement at a point in time.</xsd:documentation> </xsd:annotation> <xsd:complexType> <xsd:sequence> <xsd:element ref="stratml:TargetResult" id="uuid-BDE57259-F01C-4aac-BB59-71A0101324E6" minOccurs="0" maxOccurs="unbounded"/> <xsd:element ref="stratml:ActualResult" id="uuid-B52A1491-AC8D-4548-A1A4-628342FA525A" minOccurs="0" maxOccurs="unbounded"/> </xsd:sequence> </xsd:complexType> </xsd:element></pre>

Element stratml:TargetResult

Namespace	urn:ISO:std:iso:17469:tech:xsd:PerformancePlanOrReport
Annotations	<p>documentation</p> <p>A measurable result to be achieved on or before a specified date.</p>
Diagram	<pre> classDiagram class TargetResult { <<A measurable result to be achieved on or before a specified date.>> } class stratml { class Description { <<A sentence or short paragraph defining and explaining a concept.>> } class NumberOfUnits { <<A numeric value (number) associated with a type of measurement.>> } class StartDate { <<The year, month and day the element with which it is associated is scheduled to begin.>> } class EndDate { <<The year, month, and day the element with which it is associated is projected to cease, if it is not subsequently...>> } } TargetResult --o stratml:Description TargetResult --o stratml:NumberOfUnits TargetResult --o stratml:StartDate TargetResult --o stratml:EndDate </pre>
Properties	content: complex
Used by	Element stratml:MeasurementInstance
Model	stratml:Description , stratml:NumberOfUnits{0,1} , stratml:StartDate{0,1} , stratml:EndDate{0,1}
Children	stratml:Description, stratml:EndDate, stratml:NumberOfUnits, stratml:StartDate
Instance	<pre><stratml:TargetResult xmlns:stratml="urn:ISO:std:iso:17469:tech:xsd:PerformancePlanOrReport"> <stratml:Description>{1,1}</stratml:Description> <stratml:NumberOfUnits>{0,1}</stratml:NumberOfUnits> <stratml:StartDate>{0,1}</stratml:StartDate> <stratml:EndDate>{0,1}</stratml:EndDate> </stratml:TargetResult></pre>
Source	<pre><xsd:element name="TargetResult" id="uuid-A9278A5B-2E6A-4ad4-BA13-838E0210FD26"> <xsd:annotation> <xsd:documentation source="documentation" xml:lang="EN">A measurable result to be achieved on or before a specified date.</xsd:documentation> </xsd:annotation> <xsd:complexType> <xsd:sequence> <xsd:element ref="stratml:Description" id="uuid-F9F237D5-43B4-4C27-84BB-153A0259767A"/> <xsd:element ref="stratml:NumberOfUnits" id="uuid-0DDC5C0E-2485-4739-98D1-1A132CDFE16E" minOccurs="0"/> <xsd:element ref="stratml:StartDate" id="uuid-2FA5B86C-DA08-46A1-85AB-E37D3291212B" minOccurs="0"/> <xsd:element ref="stratml:EndDate" id="uuid-B9750177-95CB-4007-9B8A-18E6A084A8FE" minOccurs="0"/> </xsd:sequence> </xsd:complexType> </xsd:element></pre>

| </xsd:element>

Element stratml:NumberOfUnits

Namespace	urn:ISO:std:iso:17469:tech:xsd:PerformancePlanOrReport
Annotations	<p>documentation</p> <p>A numeric value (number) associated with a type of measurement.</p>
Diagram	<pre> graph LR N[NumberofUnits Type xsd:decimal] --> D[xsd:decimal] N -.-> Doc["A numeric value (number) associated with a type of measurement."] D -.-> Doc2["Built-in primitive type. The decimal datatype represents arbitrary precision decimal numbers."] </pre>
Type	xsd:decimal
Properties	content: simple
Used by	Elements stratml:ActualResult, stratml:TargetResult
Source	<pre> <xsd:element name="NumberOfUnits" type="xsd:decimal" id="uuid-41DEC7F0-F974-4903-B535-B219F2EB284A"> <xsd:annotation> <xsd:documentation source="documentation" xml:lang="EN">A numeric value (number) associated with a type of measurement.</xsd:documentation> </xsd:annotation> </xsd:element> </pre>

Element stratml:StartDate

Namespace	urn:ISO:std:iso:17469:tech:xsd:PerformancePlanOrReport
Annotations	<p>documentation</p> <p>The year, month and day the element with which it is associated is scheduled to begin.</p>
Diagram	<pre> graph LR S[StartDate Type stratml:DateTimeType] --> D[stratml:DateTimeType] S -.-> Doc["The year, month and day the element with which it is associated is scheduled to begin."] </pre>
Type	stratml:DateTimeType
Properties	content: simple
Used by	<p>Elements stratml:ActualResult, stratml:TargetResult</p> <p>Complex Type stratml:AdministrativeInformationType</p>
Source	<pre> <xsd:element name="StartDate" type="stratml:DateTimeType" id="uuid-11ale9c3-959b-4c2e- b3de-5e1296eb6ab3"> <xsd:annotation> <xsd:documentation source="documentation" xml:lang="EN">The year, month and day the element with which it is associated is scheduled to begin.</xsd:documentation> </xsd:annotation> </xsd:element> </pre>

Element stratml:EndDate

Namespace	urn:ISO:std:iso:17469:tech:xsd:PerformancePlanOrReport
Annotations	<p>documentation</p> <p>The year, month, and day the element with which it is associated is projected to cease, if it is not subsequently extended. Typically the end of a calendar or fiscal year.</p>
Diagram	<pre> graph LR E[EndDate Type stratml:DateTimeType] --> D[stratml:DateTimeType] E -.-> Doc["The year, month, and day the element with which it is associated is projected to cease, if it is not subsequently..."] </pre>
Type	stratml:DateTimeType
Properties	content: simple

Used by	Elements stratml:ActualResult, stratml:TargetResult Complex Type stratml:AdministrativeInformationType
Source	<pre><xsd:element name="EndDate" type="stratml:DateTypeType" id="uuid-19977fd4-556d-41bc-be29-477e05e4c971"> <xsd:annotation> <xsd:documentation source="documentation" xml:lang="EN">The year, month, and day the element with which it is associated is projected to cease, if it is not subsequently extended. Typically the end of a calendar or fiscal year.</xsd:documentation> </xsd:annotation> </xsd:element></pre>

Element stratml:ActualResult

Namespace	urn:ISO:std:iso:17469:tech:xsd:PerformancePlanOrReport
Annotations	<p>documentation</p> <p>A measurable result achieved on or before a specified date.</p>
Diagram	<pre> classDiagram class ActualResult { <<A measurable result achieved on or before a specified date.>> } class stratml { class Description { <<A sentence or short paragraph defining and explaining a concept.>> } class NumberOfUnits { <<A numeric value (number) associated with a type of measurement.>> } class StartDate { <<The year, month and day the element with which it is associated is scheduled to begin.>> } class EndDate { <<The year, month, and day the element with which it is associated is projected to cease, if it is not subsequently...>> } } ActualResult --o stratml::Description ActualResult --o stratml::NumberOfUnits ActualResult --o stratml::StartDate ActualResult --o stratml::EndDate </pre>
Properties	content: complex
Used by	Element stratml:MeasurementInstance
Model	stratml:Description , stratml:NumberOfUnits{0,1} , stratml:StartDate{0,1} , stratml:EndDate{0,1}
Children	stratml:Description, stratml:EndDate, stratml:NumberOfUnits, stratml:StartDate
Instance	<pre><stratml:ActualResult xmlns:stratml="urn:ISO:std:iso:17469:tech:xsd:PerformancePlanOrReport"> <stratml:Description>{1,1}</stratml:Description> <stratml:NumberOfUnits>{0,1}</stratml:NumberOfUnits> <stratml:StartDate>{0,1}</stratml:StartDate> <stratml:EndDate>{0,1}</stratml:EndDate> </stratml:ActualResult></pre>
Source	<pre><xsd:element name="ActualResult" id="uuid-576F1BF5-C7E4-4ad5-88E9-2781C538F8D4"> <xsd:annotation> <xsd:documentation source="documentation" xml:lang="EN">A measurable result achieved on or before a specified date.</xsd:documentation> </xsd:annotation> <xsd:complexType> <xsd:sequence> <xsd:element ref="stratml:Description"/> <xsd:element ref="stratml:NumberOfUnits" id="uuid-9595F589-38BF-4bfe-81A6-43D9DAA36700" minOccurs="0"/> <xsd:element ref="stratml:StartDate" minOccurs="0"/> <xsd:element ref="stratml:EndDate" minOccurs="0"/> </xsd:sequence> </xsd:complexType> </xsd:element></pre>

Element stratml:AdministrativeInformation

Namespace	urn:ISO:std:iso:17469:tech:xsd:PerformancePlanOrReport
Annotations	<p>documentation</p> <p>Useful information that is not essential and thus not part of the core of the plans or reports.</p>

Diagram	<pre> classDiagram class AdministrativeInformation { <<stratml:AdministrativeInformation>> <<stratml:AdministrativeInformationType>> } class Identifier { <<stratml:Identifier>> <<xsd:ID>> } class StartDate { <<stratml:StartDate>> <<stratml:DateTimeType>> } class EndDate { <<stratml:EndDate>> <<stratml:DateTimeType>> } class PublicationDate { <<stratml:PublicationDate>> <<stratml:DateTimeType>> } class Source { <<stratml:Source>> <<xsd:anyURI>> } AdministrativeInformation "1" -- "1" Identifier : <<stratml:Identifier>> AdministrativeInformation "1" -- "1" StartDate : <<stratml:StartDate>> AdministrativeInformation "1" -- "1" EndDate : <<stratml:EndDate>> AdministrativeInformation "1" -- "1" PublicationDate : <<stratml:PublicationDate>> AdministrativeInformation "1" -- "1" Source : <<stratml:Source>> </pre>
Type	stratml:AdministrativeInformationType
Properties	content: complex
Used by	Element stratml:PerformancePlanOrReport
Model	stratml:Identifier{0,1} , stratml:StartDate{0,1} , stratml:EndDate{0,1} , stratml:PublicationDate{0,1} , stratml:Source{0,1}
Children	stratml:EndDate, stratml:Identifier, stratml:PublicationDate, stratml:Source, stratml:StartDate
Instance	<pre> <stratml:AdministrativeInformation xmlns:stratml="urn:ISO:std:iso:17469:tech:xsd:PerformancePlanOrReport"> <stratml:Identifier>{0,1}</stratml:Identifier> <stratml:StartDate>{0,1}</stratml:StartDate> <stratml:EndDate>{0,1}</stratml:EndDate> <stratml:PublicationDate>{0,1}</stratml:PublicationDate> <stratml:Source>{0,1}</stratml:Source> </stratml:AdministrativeInformation> </pre>
Source	<pre> <xsd:element name="AdministrativeInformation" type="stratml:AdministrativeInformationType" id="uuid-9d240214-9768-4dd9-b98a-c62448b63f26"> <xsd:annotation> <xsd:documentation source="documentation" xml:lang="EN">Useful information that is not essential and thus not part of the core of the plans or reports.</xsd:documentation> </xsd:annotation> </xsd:element> </pre>

Element stratml:PublicationDate

Namespace	urn:ISO:std:iso:17469:tech:xsd:PerformancePlanOrReport
Annotations	documentation The day, month, and year a plan or report was published in its current form.
Diagram	<pre> classDiagram class PublicationDate { <<stratml:PublicationDate>> <<stratml:DateTimeType>> } class DateTimeTypeType { <<stratml:DateTimeTypeType>> } PublicationDate --> DateTimeTypeType </pre>
Type	stratml:DateTimeTypeType
Properties	content: simple
Used by	Complex Type stratml:AdministrativeInformationType
Source	<pre> <xsd:element name="PublicationDate" type="stratml:DateTimeTypeType" id="uuid-04d8f96c-b5fc-458e-8de4-f5e2746e8b8b"> <xsd:annotation> <xsd:documentation source="documentation" xml:lang="EN">The day, month, and year a plan or report was published in its current form.</xsd:documentation> </xsd:annotation> </xsd:element> </pre>

</xsd:element>

Element stratml:Source

Namespace	urn:ISO:std:iso:17469:tech:xsd:PerformancePlanOrReport
Annotations	documentation The Web address (URL) for the authoritative source of this document.
Diagram	<p>The Web address (URL) for the authoritative source of this document.</p> <p>Built-in primitive type. The anyURI datatype represents a Uniform Resource Identifier Reference (URI).</p>
Type	xsd:anyURI
Properties	content: simple
Used by	Complex Type stratml:AdministrativeInformationType
Source	<pre><xsd:element name="Source" type="xsd:anyURI" id="uuid-03b90177-d13b-4e32-ada9-7c7aleb1703b"> <xsd:annotation> <xsd:documentation source="documentation" xml:lang="EN">The Web address (URL) for the authoritative source of this document.</xsd:documentation> </xsd:annotation> </xsd:element></pre>

Element stratml:Submitter

Namespace	urn:ISO:std:iso:17469:tech:xsd:PerformancePlanOrReport
Annotations	documentation The person submitting the plan or report in StratML format.
Diagram	<p>The person submitting the plan or report in StratML format.</p>
Type	stratml:ContactInformationType
Properties	content: complex
Used by	Element stratml:PerformancePlanOrReport
Model	stratml:Identifier{0,1} , stratml:GivenName{0,1} , stratml:Surname{0,1} , stratml:PhoneNumber{0,1} , stratml:EmailAddress{0,1}
Children	stratml:EmailAddress, stratml:GivenName, stratml:Identifier, stratml:PhoneNumber, stratml:Surname
Instance	<pre><stratml:Submitter xmlns:stratml="urn:ISO:std:iso:17469:tech:xsd:PerformancePlanOrReport"> <stratml:Identifier>{0,1}</stratml:Identifier> <stratml:GivenName>{0,1}</stratml:GivenName> <stratml:Surname>{0,1}</stratml:Surname> <stratml:PhoneNumber>{0,1}</stratml:PhoneNumber></pre>

	<pre><stratml:EmailAddress>{0,1}</stratml:EmailAddress> </stratml:Submitter></pre>
Source	<pre><xsd:element name="Submitter" type="stratml>ContactInformationType" id="uuid-1dec258f-1656-4173-acfe-677c1cf24bf3"> <xsd:annotation> <xsd:documentation source="documentation" xml:lang="EN">The person submitting the plan or report in StratML format.</xsd:documentation> </xsd:annotation> </xsd:element></pre>

Element stratml:GivenName

Namespace	urn:ISO:std:iso:17469:tech:xsd:PerformancePlanOrReport
Annotations	<p>documentation</p> <p>The given name of the person submitting the plan or report.</p>
Diagram	<p>The diagram shows a class named 'GivenName' with a multiplicity of 0..1. It has a dependency relationship (indicated by a hollow circle) to the type 'xsd:string'. A callout box next to 'GivenName' states: 'The given name of the person submitting the plan or report.' A callout box next to 'xsd:string' states: 'Built-in primitive type. The string datatype represents character strings in XML.'</p>
Type	xsd:string
Properties	content: simple
Used by	Complex Type stratml>ContactInformationType
Source	<pre><xsd:element name="GivenName" type="xsd:string" id="uuid-a8c3e55c-96f2-404a-97b5-16022d9369ac"> <xsd:annotation> <xsd:documentation source="documentation" xml:lang="EN">The given name of the person submitting the plan or report.</xsd:documentation> </xsd:annotation> </xsd:element></pre>

Element stratml:Surname

Namespace	urn:ISO:std:iso:17469:tech:xsd:PerformancePlanOrReport
Annotations	<p>documentation</p> <p>The family name of the person submitting the plan or report.</p>
Diagram	<p>The diagram shows a class named 'Surname' with a multiplicity of 0..1. It has a dependency relationship (indicated by a hollow circle) to the type 'xsd:string'. A callout box next to 'Surname' states: 'The family name of the person submitting the plan or report.' A callout box next to 'xsd:string' states: 'Built-in primitive type. The string datatype represents character strings in XML.'</p>
Type	xsd:string
Properties	content: simple
Used by	Complex Type stratml>ContactInformationType
Source	<pre><xsd:element name="Surname" type="xsd:string" id="uuid-d48842b4-9324-4f71-9502-1a991b707b38"> <xsd:annotation> <xsd:documentation source="documentation" xml:lang="EN">The family name of the person submitting the plan or report.</xsd:documentation> </xsd:annotation> </xsd:element></pre>

Element stratml:PhoneNumber

Namespace	urn:ISO:std:iso:17469:tech:xsd:PerformancePlanOrReport
Annotations	<p>documentation</p> <p>The telephone number of the person submitting the plan.</p>
Diagram	<p>The diagram shows a class named 'PhoneNumber' with a multiplicity of 0..1. It has a dependency relationship (indicated by a hollow circle) to the type 'xsd:string'. A callout box next to 'PhoneNumber' states: 'The telephone number of the person submitting the plan.' A callout box next to 'xsd:string' states: 'Built-in primitive type. The string datatype represents character strings in XML.'</p>
Type	xsd:string

Properties	content:	simple
Used by	Complex Type	stratml>ContactInformationType
Source	<pre><xsd:element name="PhoneNumber" type="xsd:string" id="uuid-9084c2d2-4b7e-4189-a784-a86a4469a01c"> <xsd:annotation> <xsd:documentation source="documentation" xml:lang="EN">The telephone number of the person submitting the plan.</xsd:documentation> </xsd:annotation> </xsd:element></pre>	

Element stratml:EmailAddress

Namespace	urn:ISO:std:iso:17469:tech:xsd:PerformancePlanOrReport	
Annotations	documentation The Email address of the person submitting the plan or report.	
Diagram	<pre> classDiagram class EmailAddress { <<xsd:string>> } EmailAddress < -- xsd:string </pre> <p>The Email address of the person submitting the plan or report.</p> <p>Built-in primitive type. The string datatype represents character strings in XML.</p>	
Type	xsd:string	
Properties	content:	simple
Used by	Complex Type	stratml>ContactInformationType
Source	<pre><xsd:element name="EmailAddress" type="xsd:string" id="uuid-412bb450-d116-4dec-9269-a92209232df1"> <xsd:annotation> <xsd:documentation source="documentation" xml:lang="EN">The Email address of the person submitting the plan or report.</xsd:documentation> </xsd:annotation> </xsd:element></pre>	

Complex Type(s)

Complex Type stratml:GoalType

Namespace	urn:ISO:std:iso:17469:tech:xsd:PerformancePlanOrReport	
Diagram	<pre> classDiagram class GoalType { stratml.Name stratml.Description stratml.Identifier stratml.SequenceIndicator 0..> stratml.Stakeholder stratml.OtherInformation } </pre> <p>stratml:Name Type xsd:string</p> <p>A word or short phrase intended to identify a concept within the context in which it is being applied.</p> <p>stratml:Description Type xsd:string</p> <p>A sentence or short paragraph defining and explaining a concept.</p> <p>stratml:Identifier Type xsd:ID</p> <p>A string of alphanumeric characters by which the information contained within an element is distinguished from other...</p> <p>stratml:SequenceIndicator Type xsd:string</p> <p>An alphanumeric identifier applied to an element to designate its order in a series.</p> <p>stratml:Stakeholder Type xsd:string</p> <p>An individual whose interests may be affected by or whose action may be required to achieve a goal or objective.</p> <p>stratml:OtherInformation Type xsd:string</p> <p>Additional explanation or guidance that is not expressly addressed in other elements of the schema.</p>	

Used by	Element	stratml:Goal
Model	stratml:Name , stratml:Description , stratml:Identifier{0,1} , stratml:SequenceIndicator{0,1} , stratml:Stakeholder* , stratml:OtherInformation{0,1}	
Children	stratml:Description, stratml:Identifier, stratml:Name, stratml:OtherInformation, stratml:SequenceIndicator, stratml:Stakeholder	
Source		<pre><xsd:complexType name="GoalType" id="uuid-3604D5A8-2B17-41b1-88E9-F71866006E23"> <xsd:sequence> <xsd:element ref="stratml:Name" id="uuid-0b19dff1-b98e-470f-ac80-92a755d8aa37" /> <xsd:element ref="stratml:Description" id="uuid-b454f40f-721c-42a1-ba43-3a56ef37766e" /> <xsd:element ref="stratml:Identifier" id="uuid-f0543f96-c5be-4d77-a86d-d2f04122a5ea" minOccurs="0" /> <xsd:element ref="stratml:SequenceIndicator" id="uuid-af23adab-d9d6-46b2-a627-8cd2547d8192" minOccurs="0" /> <xsd:element ref="stratml:Stakeholder" id="uuid-93270a8d-75b5-4052-974e-19e5bd9c5931" minOccurs="0" maxOccurs="unbounded" /> <xsd:element ref="stratml:OtherInformation" id="uuid-edd05fe8-91ca-4511-8f5b-c360ac07ebe8" minOccurs="0" /> </xsd:sequence> </xsd:complexType></pre>

Complex Type stratml:ObjectiveType

Namespace	urn:ISO:std:iso:17469:tech:xsd:PerformancePlanOrReport
Diagram	<pre> classDiagram class ObjectiveType { +stratml:Name +stratml:Description +stratml:Identifier +stratml:SequenceIndicator +stratml:Stakeholder +stratml:OtherInformation +stratml:PerformanceIndicator } ObjectiveType < -- stratml:Goal </pre> <p>The diagram illustrates the structure of the <code>ObjectiveType</code> complex type. It consists of the following components:</p> <ul style="list-style-type: none"> Attributes: <ul style="list-style-type: none"> <code>stratml:Name</code>: Type <code>xsd:string</code>. Description: A word or short phrase intended to identify a concept within the context in which it is being applied. <code>stratml:Description</code>: Type <code>xsd:string</code>. Description: A sentence or short paragraph defining and explaining a concept. <code>stratml:Identifier</code>: Type <code>xsd:ID</code>. Description: A string of alphanumeric characters by which the information contained within an element is distinguished from other... <code>stratml:SequenceIndicator</code>: Type <code>xsd:string</code>. Description: An alphanumeric identifier applied to an element to designate its order in a series. <code>stratml:Stakeholder</code>: Multiplicity 0..∞. Description: An individual whose interests may be affected by or whose action may be required to achieve a goal or objective. <code>stratml:OtherInformation</code>: Type <code>xsd:string</code>. Description: Additional explanation or guidance that is not expressly addressed in other elements of the schema. <code>stratml:PerformanceIndicator</code>: Multiplicity 0..∞. Description: A measurement dimension, unit of measurement, and measurement instance specifying target and actual results, e.g., of... Associations: <ul style="list-style-type: none"> <code>ObjectiveType</code> has a self-loop association with itself, indicated by a yellow circle icon.
Used by	Element
Model	stratml:Name{0,1} , stratml:Description{0,1} , stratml:Identifier{0,1} , stratml:SequenceIndicator{0,1} , stratml:Stakeholder* , stratml:OtherInformation{0,1} , stratml:PerformanceIndicator*
Children	stratml:Description, stratml:Identifier, stratml:Name, stratml:OtherInformation, stratml:PerformanceIndicator, stratml:SequenceIndicator, stratml:Stakeholder
Source	<pre><xsd:complexType name="ObjectiveType" id="uuid-A494052D-115D-4452-B49B-DC0FF3089A79"> <xsd:sequence> <xsd:element ref="stratml:Name" id="uuid-36e8852b-2761-460d-b911-0c01c7bdec3" minOccurs="0" /> <xsd:element ref="stratml:Description" id="uuid-687daacf-3b29-4e91-b1e7-8e9191d17338" minOccurs="0" /> <xsd:element ref="stratml:Identifier" id="uuid-8e762c3e-85b6-4f5c-93d1-a2513667507f" minOccurs="0" /> <xsd:element ref="stratml:SequenceIndicator" id="uuid-abbc7e84-6083-4c89-9c8e-30a9d09616d2" minOccurs="0" /> </xsd:sequence> </xsd:complexType></pre>

```

<xsd:element ref="stratml:Stakeholder" id="uuid-3c9c0a38-4d9b-4641-a0f0-f05e722e6f4c"
minOccurs="0" maxOccurs="unbounded"/>
  <xsd:element ref="stratml:OtherInformation" id="uuid-75d113e5-ae18-4c6f-87ca-1811557471fb"
minOccurs="0"/>
  <xsd:element ref="stratml:PerformanceIndicator" id="uuid-87F2E84B-2216-4D56-9B58-250CD8D52CB8"
minOccurs="0" maxOccurs="unbounded"/>
</xsd:sequence>
</xsd:complexType>

```

Complex Type stratml:AdministrativeInformationType

Namespace	urn:ISO:std:iso:17469:tech:xsd:PerformancePlanOrReport
Diagram	<pre> graph TD Admin[AdministrativeInformationType] --- Identifier[stratml:Identifier] Admin --- StartDate[stratml:StartDate] Admin --- EndDate[stratml:EndDate] Admin --- PublicationDate[stratml:PublicationDate] Admin --- Source[stratml:Source] </pre>
Used by	Element stratml:AdministrativeInformation
Model	stratml:Identifier{0,1} , stratml:StartDate{0,1} , stratml:EndDate{0,1} , stratml:PublicationDate{0,1} , stratml:Source{0,1}
Children	stratml:EndDate, stratml:Identifier, stratml:PublicationDate, stratml:Source, stratml:StartDate
Source	<pre> <xsd:complexType name="AdministrativeInformationType" id="uuid-32864389-230a-4f77-9c09-c083386fcad9"> <xsd:sequence> <xsd:element ref="stratml:Identifier" id="uuid-A36D9558-9F96-4972-91FA-B4F311A7735D" minOccurs="0"/> <xsd:element ref="stratml:StartDate" id="uuid-9bafe734-ca3f-4d53-bbb1-2d904412a09e" minOccurs="0"/> <xsd:element ref="stratml:EndDate" id="uuid-63418B7E-0941-4964-9523-BC6034048730" minOccurs="0"/> <xsd:element ref="stratml:PublicationDate" id="uuid-6ebfb00-e08c-4118-8980-abalf91c3936" minOccurs="0"/> <xsd:element ref="stratml:Source" id="uuid-f2e49267-3f70-497a-827e-3b65644badd8" minOccurs="0"/> </xsd:sequence> </xsd:complexType> </pre>

Complex Type stratml>ContactInformationType

Namespace	urn:ISO:std:iso:17469:tech:xsd:PerformancePlanOrReport
-----------	--

Diagram	<pre> classDiagram stratlml:Identifier < -- ContactInformationType stratlml:Identifier < -- stratlml:GivenName stratlml:Identifier < -- stratlml:Surname stratlml:Identifier < -- stratlml:PhoneNumber stratlml:Identifier < -- stratlml:EmailAddress ContactInformationType --o stratlml:GivenName ContactInformationType --o stratlml:Surname ContactInformationType --o stratlml:PhoneNumber ContactInformationType --o stratlml:EmailAddress </pre>
Used by	Element stratlml:Submitter
Model	stratlml:Identifier{0,1} , stratlml:GivenName{0,1} , stratlml:Surname{0,1} , stratlml:PhoneNumber{0,1} , stratlml:EmailAddress{0,1}
Children	stratlml:EmailAddress, stratlml:GivenName, stratlml:Identifier, stratlml:PhoneNumber, stratlml:Surname
Source	<pre> <xsd:complexType name="ContactInformationType" id="uuid-b07e1586-6676-4212-8a6a-4a365a4977ec"> <xsd:sequence> <xsd:element ref="stratlml:Identifier" id="uuid-3AA1341B-C021-43a9-94D3-5AE78BEA9B90" minOccurs="0"/> <xsd:element ref="stratlml:GivenName" id="uuid-be2396f2-cdf9-498c-82ef-1ce1b9209086" minOccurs="0"/> <xsd:element ref="stratlml:Surname" id="uuid-3d5034e0-328a-46a0-b5fb-776e070cca5f" minOccurs="0"/> <xsd:element ref="stratlml:PhoneNumber" id="uuid-160fe527-9d1d-423a-bc95-ad48f3257276" minOccurs="0"/> <xsd:element ref="stratlml:EmailAddress" id="uuid-9e408a3b-034a-486f-b045-7cc74505b44d" minOccurs="0"/> </xsd:sequence> </xsd:complexType> </pre>

Simple Type(s)

Simple Type stratlml:RelationshipTypeType

Namespace	urn:ISO:std:iso:17469:tech:xsd:PerformancePlanOrReport						
Diagram	<pre> classDiagram stratlml:RelationshipTypeType < -- xsd:string </pre> <p>Built-in primitive type. The string datatype represents character strings in XML.</p>						
Type	restriction of xsd:string						
Facets	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="padding: 2px;">enumeration</td> <td style="padding: 2px;">Broader_Than</td> </tr> <tr> <td style="padding: 2px;">enumeration</td> <td style="padding: 2px;">Peer_To</td> </tr> <tr> <td style="padding: 2px;">enumeration</td> <td style="padding: 2px;">Narrower_Than</td> </tr> </table>	enumeration	Broader_Than	enumeration	Peer_To	enumeration	Narrower_Than
enumeration	Broader_Than						
enumeration	Peer_To						
enumeration	Narrower_Than						
Used by	Attribute stratlml:Relationship/@RelationshipType						
Source	<pre> <xsd:simpleType name="RelationshipTypeType"> <xsd:restriction base="xsd:string"> <xsd:enumeration value="Broader_Than"/> <xsd:enumeration value="Peer_To"/> <xsd:enumeration value="Narrower_Than"/> </xsd:restriction> </xsd:simpleType> </pre>						

Simple Type stratlml:DateTypeType

Namespace	urn:ISO:std:iso:17469:tech:xsd:PerformancePlanOrReport
-----------	--

Diagram	
Type	union of(xsd:date, stramli:EmptyStringType)
Used by	Elements stramli:EndDate, stramli:PublicationDate, stramli:StartDate
Source	<pre><xsd:simpleType name="DateTypeType"> <xsd:union memberTypes="xsd:date stramli:EmptyStringType" /> </xsd:simpleType></pre>

Simple Type `stratml:ValueChainStageType`

Namespace	urn:ISO:std:iso:17469:tech:xsd:PerformancePlanOrReport										
Diagram	 <p>Built-in primitive type. The string datatype represents character strings in XML.</p>										
Type	restriction of xsd:string										
Facets	<table> <tr> <td>enumeration</td> <td>Outcome</td> </tr> <tr> <td>enumeration</td> <td>Output_Processing</td> </tr> <tr> <td>enumeration</td> <td>Output</td> </tr> <tr> <td>enumeration</td> <td>Input_Processing</td> </tr> <tr> <td>enumeration</td> <td>Input</td> </tr> </table>	enumeration	Outcome	enumeration	Output_Processing	enumeration	Output	enumeration	Input_Processing	enumeration	Input
enumeration	Outcome										
enumeration	Output_Processing										
enumeration	Output										
enumeration	Input_Processing										
enumeration	Input										
Used by	Attribute stratml:PerformanceIndicator/@ValueChainStage										
Source	<pre> <xsd:simpleType name="ValueChainStageType"> <xsd:restriction base="xsd:string"> <xsd:enumeration values="Outcome"/> <xsd:enumeration value="Output_Processing"/> <xsd:enumeration values="Output"/> <xsd:enumeration value="Input_Processing"/> <xsd:enumeration value="Input"/> </xsd:restriction> </xsd:simpleType></pre>										

Simple Type stratml:PerformanceIndicatorTypeType

Namespace	urn:ISO:std:iso:17469:tech:xsd:PerformancePlanOrReport				
Diagram	 <pre> classDiagram class PerformanceIndicatorTypeType { <<PerformanceIndicatorTypeType>> } class xsd.string { <<xsd:string>> } PerformanceIndicatorTypeType < -- xsd.string </pre> <p>Built-in primitive type. The string datatype represents character strings in XML.</p>				
Type	restriction of xsd:string				
Facets	<table> <tr> <td>enumeration</td> <td>Quantitative</td> </tr> <tr> <td>enumeration</td> <td>Qualitative</td> </tr> </table>	enumeration	Quantitative	enumeration	Qualitative
enumeration	Quantitative				
enumeration	Qualitative				
Used by	Attribute stratml:PerformanceIndicator/@PerformanceIndicatorType				
Source	<pre> <xsd:simpleType name="PerformanceIndicatorTypeType"> <xsd:restriction base="xsd:string"> <xsd:enumeration values="Quantitative"/> <xsd:enumeration value="Qualitative"/> </xsd:restriction> </xsd:simpleType> </pre>				

Simple Type `stratml:EmptyStringType`

Namespace	urn:ISO:std:iso:17469:tech:xsd:PerformancePlanOrReport
Diagram	 <p>EmptyStringType → xsd:string</p> <p>Built-in primitive type. The string datatype represents character strings in XML.</p>

Type	restriction of xsd:string
Facets	length 0
Source	<pre><xsd:simpleType name="EmptyStringType"> <xsd:restriction base="xsd:string"> <xsd:length value="0"/> </xsd:restriction> </xsd:simpleType></pre>

Namespace: ""

Attribute(s)

Attribute stratml:Stakeholder / @StakeholderTypeType

Namespace	No namespace						
Annotations	<p>documentation</p> <p>An attribute indicating whether the stakeholder is an individual person, an organization, or a generic group of people.</p>						
Type	restriction of xsd:string						
Properties	use: optional						
Facets	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="padding: 2px;">enumeration</td> <td style="padding: 2px;">Person</td> </tr> <tr> <td style="padding: 2px;">enumeration</td> <td style="padding: 2px;">Organization</td> </tr> <tr> <td style="padding: 2px;">enumeration</td> <td style="padding: 2px;">Generic_Group</td> </tr> </table>	enumeration	Person	enumeration	Organization	enumeration	Generic_Group
enumeration	Person						
enumeration	Organization						
enumeration	Generic_Group						
Used by	Element stratml:Stakeholder						
Source	<pre><xsd:attribute name="StakeholderTypeType" use="optional" id="uuid-F64605F4-D372-487C-9C5D-D68F1031BA86"> <xsd:annotation> <xsd:documentation source="documentation" xml:lang="EN">An attribute indicating whether the stakeholder is an individual person, an organization, or a generic group of people.</xsd:documentation> </xsd:annotation> <xsd:simpleType> <xsd:restriction base="xsd:string"> <xsd:enumeration value="Person"/> <xsd:enumeration value="Organization"/> <xsd:enumeration value="Generic_Group"/> </xsd:restriction> </xsd:simpleType> </xsd:attribute></pre>						

Attribute stratml:Relationship / @RelationshipType

Namespace	No namespace						
Type	stratml:RelationshipTypeType						
Properties	content: simple						
Facets	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="padding: 2px;">enumeration</td> <td style="padding: 2px;">Broader_Than</td> </tr> <tr> <td style="padding: 2px;">enumeration</td> <td style="padding: 2px;">Peer_To</td> </tr> <tr> <td style="padding: 2px;">enumeration</td> <td style="padding: 2px;">Narrower_Than</td> </tr> </table>	enumeration	Broader_Than	enumeration	Peer_To	enumeration	Narrower_Than
enumeration	Broader_Than						
enumeration	Peer_To						
enumeration	Narrower_Than						
Used by	Element stratml:Relationship						
Source	<pre><xsd:attribute name="RelationshipType" type="stratml:RelationshipTypeType" id="uuid-424EE340-4A1E-4791-B964-4CC3072BC69F" /></pre>						

Attribute stratml:PerformanceIndicator / @ValueChainStage

Namespace	No namespace				
Type	stratml:ValueChainStageType				
Properties	content: simple				
Facets	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="padding: 2px;">enumeration</td> <td style="padding: 2px;">Outcome</td> </tr> <tr> <td style="padding: 2px;">enumeration</td> <td style="padding: 2px;">Output_Processing</td> </tr> </table>	enumeration	Outcome	enumeration	Output_Processing
enumeration	Outcome				
enumeration	Output_Processing				

	enumeration	Output
	enumeration	Input_Processing
	enumeration	Input
Used by	Element	stratml:PerformanceIndicator
Source	<pre><xsd:attribute name="ValueChainStage" type="stratml:ValueChainStageType" id="uuid-6203C7DD-4373-47B4-A331-063F14B35668" /></pre>	

Attribute stratml:PerformanceIndicator / @PerformanceIndicatorType

Namespace	No namespace	
Type	stratml:PerformanceIndicatorTypeType	
Properties	content: simple	
Facets	enumeration	Quantitative
	enumeration	Qualitative
Used by	Element	stratml:PerformanceIndicator
Source	<pre><xsd:attribute name="PerformanceIndicatorType" type="stratml:PerformanceIndicatorTypeType" id="uuid-5607C853-43F1-43E5-BA82-99E08F59AB31" /></pre>	

Attribute stratml:PerformancePlanOrReport / @Type

Namespace	No namespace	
Type	restriction of xsd:string	
Properties	use: required	
Facets	enumeration	Strategic_Plan
	enumeration	Performance_Planning
	enumeration	Performance_Report
Used by	Element	stratml:PerformancePlanOrReport
Source	<pre><xsd:attribute name="Type" use="required" id="uuid-F64605F4-D373-487C-9C5D-D68F1031BA86" > <xsd:simpleType> <xsd:restriction base="xsd:string"> <xsd:enumeration value="Strategic_Plan"/> <xsd:enumeration value="Performance_Planning"/> <xsd:enumeration value="Performance_Report"/> </xsd:restriction> </xsd:simpleType> </xsd:attribute></pre>	